

CLAIMS

1. *Plastic film for coverage with loose openings for weight insertion at its edges (1) of any length (a) and width (b) where $a \gg b$ with weight insertion vaults along its edges that is characterised by the fact that its edges (3) lengthways are elongated to a value of up to 100%, uniformly across its length or locally, and are folded and welded to the main body of the film with consecutive lengthways umbrella weldings (7.1 to 7.6) so that hopper shaped loose openings (8) are formed, for weight insertion into the weight storage vaults.*
2. *Plastic film for coverage with loose openings for weight insertion at its edges (1), according to claim 1, that is characterised by the fact that the elongated zone (4) at each of its edges (3) is 15 cm wide and preferably 0 - 5 cm whereas the folded stripe (5) that incorporates the elongated zone (4) is up to 20 cm wide and preferably 10 – 15 cm.*
3. *Plastic film for coverage with loose openings for weight insertion at its edges (1), according to claims 1 and 2 that is characterised by the fact that the consecutive umbrella shaped weldings (7.1 to 7.6) are at a distance (e) from each other preferably up to 100 cm and form a non-welded opening (10) along the plastic film of length (x) up to 20 cm.*
4. *Plastic film for coverage with loose openings for weight insertion at its edges (1), according to claims 1 - 3 that is characterised by the fact that the umbrella shaped welding (7) comprises only the roof that is of any shape (7.1, 7.2, 7.3) or comprises the base as well that is of any shape (7.4, 7.5, 7.6) and in such a manner that the roof as well as the base have any inclination with respect to the length of the plastic film, and preferably the tip of the roof points at the mid-section of the plastic film.*